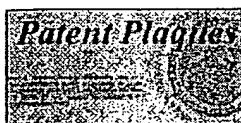


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## CN1073607A: ELECTROTHERAPEUTIC TOOTHBRUSH

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Country: **CN** China

Kind: **A** Unexamined Applic. Open to Public Inspection

Inventor(s): **WANG WENHUI**, China

Applicant(s): **WANG WENHUI**, China  
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Issued/Filed Dates: **June 30, 1993 / Dec. 28, 1991**

Application Number: **CN19919191112650**

IPC Class: **A61N 1/18; A61H 7/00; A61C 17/22; A46B 9/04;**

ECLA Code: none

Priority Number(s): Dec. 28, 1991 **CN19919191112650**

Abstract: The present invention discloses a kind of electrotherapeutic toothbrush, including removable toothbrush head, toothbrush handle and conductive toothbrush fibres. Its conductive toothbrush fibres are the nylon yarns in which the Ni-Cr threads are inserted. The toothbrush head is equipped with two groups of conductive toothbrush fibres distributed in a certain form, and in the toothbrush handle a power supply switch, a music generation device and a power supply are mounted, and then the above-mentioned those conductive bodies are connected into a specific loop. When brushing teeth, the power supply switch is switched on, and the teeth and gum are fully placed in the microcurrent produced between the conductive toothbrush fibres, thereby promoting blood circulation of gum and raising medicinal effect of toothpaste.

Other Abstract Info: none

Foreign References: (No patents reference this one)



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